

ABSTRACT

An interconnection system for providing signals to a number of independently controllable or selectable electronic modules includes first connection terminals associated with each and every one of the electronic modules and second connection terminals associated with each of the electronic modules except a first one of the electronic modules. The second connection terminals are electrically connected to the first connection terminals. For example, a system can include independently controllable electronic module, a first one of the independently controllable electronic modules including first connection terminals and second connection terminals, which are associated with all but one of the independently controllable electronic modules and are electrically connected to the first connection terminals

10

15

20320301.doc